Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10574554	DE MARIA ET AL.
Examiner	Art Unit
WILLIAM W MOORE	1656

SEARCHED				
Class	Subclass	Date	Examiner	
	No classification-based search conducted.	20090716	WWM	

SEARCH NOTES			
Search Notes	Date	Examiner	
Region 195-382 of SEQ ID NO:2 - mature protease - searched in the A-GeneSeq 200812, UniProt 14.6, PIR 80, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases.	20090716	WWM	
Region 195-382 of SEQ ID NO:2 - mature protease - searched AGAINST, P2N, the N-GeneSeq 200812, GenEmbl, EST, US Patent, and US Pre-Grant Publication main and new nucleic acid sequence databases.	20090716	WWM	
Region 77-131 of SEQ ID NO:2 searched in the A-GeneSeq 200907, UniProt 15.5, PIR 80, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases.	20091002	WWM	

	INTERFERENCE SEARCH				
Class	Subclass	Date	Examiner		
	No classification-based search conducted.	20090716	WWM		
	Region 195-382 of SEQ ID NO:2 - mature protease - searched in the US pending application main and new amino acid sequence databases.	20090716	WWM		
	Region 195-382 of SEQ ID NO:2 - mature protease - searched AGAINST, P2N, the US pending application main and new nucleic acid sequence databases.	20090716	WWM		
	Region 77-131 of SEQ ID NO:2 searched in the US pending application main and new amino acid sequence databases.	20091002	WWM		

U.S. Patent and Trademark Office Part of Paper No.: 20091123